

AMENDMENT TO THE CLAIMS

1. (currently amended) ~~a~~A cap assembly that can be associated with a container storing a primary material, the cap assembly comprising:

 a lid fixed on a top of the container and having an exhausting portion projected upward;
 a cap main body detachably coupled to the exhausting portion of the lid and having a storage tube extending downward to define a storage chamber for storing a secondary material; and

 an inner cap body detachably coupled to the storage tube; and

wherein the exhausting portion tightly contacts an outer surface of the storage tube, further including a bending portion for selectively separating the inner cap body.

2. (cancelled)

3. (currently amended) The cap assembly of claim 21, wherein the seal-stepbinding portion is projected inward.

4. (original) The cap assembly of claim 1, wherein a top surface of the container and a lower surface of the lid are provided with respective attaching surfaces attached to each other.

5. (currently amended) A cap assembly that can be associated with a container storing a primary material, the cap assembly comprising:

 a lid fixed on a top of the container and having a falling space and an inner cap body extending from the falling space; and

 a cap main body detachably coupled to ~~the~~an exhausting portion of the lid and having a storage tube extending downward to define a storage chamber for storing a secondary material, a lower end of the storage chamber being closed by the inner cap body; and

wherein the inner cap body is coupled to the falling space, wherein the lower end of the storage chamber is opened when the cap main body is moved away from the lid, and wherein the inner cap body remains coupled to the falling space.

6. (cancelled)

7. (currently amended) A cap assembly that can be associated with a container storing a primary material, the cap assembly comprising:

a lid fixed on a top of the container and having a falling space and an inner cap body extending from the falling space;

a cap main body detachably coupled to the exhausting portion of the lid and having a storage tube extending downward to define a storage chamber for storing a secondary material, a lower end of the storage chamber being closed by the inner cap body;

a cap body detachably coupled to the exhausting portion;

a storage member function as a straw, the storage member being slidably inserted in the cap body to define storage chamber storing a secondary material and being closed by the inner cap body wherein a lower end of the storage chamber is opened when the storage member slides in a direction away from the inner cap body and the inner cap body remains coupled to the falling space; and

an outer cap body detachably coupled to the exhausting portion, the storage member being coupled in the outer cap body.

8. (original) The cap assembly of claim 7, wherein the cap body is provided at an inner portion with a hooking step and the storage member is provided with a stopper that is to be hooked on the hooking step.

9. (currently amended) The cap assembly of claim 7, wherein the storage member has a portion-top |
detachably coupled on an inner surface of the outer cap body. |

10. (currently amended) TheA cap assembly that can be associated with a container storing a |
primary material, the cap assembly comprising: |

 a lid fixed on a top of the container and provided with an exhausting portion and a cutting
 plate; |

 a cap body detachably coupled to the exhausting portion; |

 a storage member functioning as a straw, the storage member being slidably inserted in the
 cap body and defining a storage chamber sealed by the cutting plate and the
 exhausting portion; and |

 an outer cap body detachably coupled to the cap body and provided with an inner coupling
 portion that is screw-coupled to an inner surface of the storage member wherein
movement of the outer cap body away from the lid causes cutting of the cutting plate
and thereby opens the storage chamber to the container. |

11. (original) The cap assembly of claim 10, wherein the storage member is screw-coupled to an
upper inner surface to descend when the outer cap ascends. |

12. (previously presented) The cap assembly of claim 10, wherein the storage member has a
pointed extreme end. |

13. (previously presented) The cap assembly of claim 10, wherein the storage member is
coupled to a key groove formed on an inner surface of the exhausting portion of the lid. |

14. (original) The cap assembly of claim 10, wherein the cutting plate has a cutting line at its edge
portion. |

15. (currently amended) A cap assembly that can be associated with a container storing a primary material, the cap assembly comprising:

a lid fixed on a top of the container and provided with an exhausting portion and a plurality of exhausting pieces extending from a lower portion of the exhausting portion;

a cap body detachably coupled to the exhausting portion and having a storage tube extending downward to define a storage chamber for storing a secondary material;

and

an inner cap detachably coupled to the lower portion of the storage tube; and

wherein the exhausting pieces are to be coupled to the lid and extend into the container which contact the edge of the inner cap inserted in the lower end of the storage tube.

16. (cancelled)

17. (previously presented) The cap assembly of claim 15, wherein the exhausting pieces have a bending portion inserted between an upper end of the inner cap body and a lower end of the storage tube.